

L Number	Hits	Search Text	DB	Time stamp
1	17	(("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") same (("aluminum oxide" alumina "Al.sub.2 O.sub3" "Al.sub.20.sub3") with (Mo molybdenum) with \$2%"))	USPAT; EPO; JPO; DERWENT	2003/12/12 15:13
2	6	(("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") same (("aluminum oxide" alumina "Al.sub.2 O.sub3" "Al.sub.20.sub3") with (Mo molybdenum) with \$2%")) and sinter\$	USPAT; EPO; JPO; DERWENT	2003/12/12 15:13
18	1440	313/567,331.ccls.	USPAT; EPO; JPO; DERWENT	2003/12/12 16:17
19	890	313/623-625.ccls.	USPAT; EPO; JPO; DERWENT	2003/12/12 16:17
20	1357	313/567,331.ccls. not 313/623-625.ccls.	USPAT; EPO; JPO; DERWENT	2003/12/12 16:17
21	1	(313/567,331.ccls. not 313/623-625.ccls.) and cermet and sinter\$	USPAT; EPO; JPO; DERWENT	2003/12/12 16:19
22	26	(313/567,331.ccls. not 313/623-625.ccls.) and sinter\$	USPAT; EPO; JPO; DERWENT	2003/12/12 16:22
23	38	313/623-625,567,331.ccls. and sinter\$	US-PPGPUB	2003/12/12 16:23
24	18	313/623-625,567,331.ccls. and sinter\$ and cermet	US-PPGPUB	2003/12/12 16:31
25	20	(313/623-625,567,331.ccls. and sinter\$) not (313/623-625,567,331.ccls. and sinter\$ and cermet)	US-PPGPUB	2003/12/12 16:31
-	9	313/623-625.ccls. and cermet and (sinter\$3 same joint)	USPAT; EPO; JPO; DERWENT	2003/12/12 16:17
-	70	313/623-625.ccls. and cermet	USPAT; EPO; JPO; DERWENT	2003/03/18 14:44
-	11	((US-6465940-\$ or US-5742123-\$ or US-5532552-\$ or US-4972119-\$ or US-4910432-\$ or US-4825126-\$ or US-4808882-\$ or US-4800320-\$ or US-4687969-\$ or US-5271758-\$ or US-4354964-\$ or US-5075587-\$).did. or (JP-05334997-\$).did.) and sinter\$3	USPAT; EPO; JPO; DERWENT	2003/03/18 14:40
-	849	313/623-625.ccls.	USPAT; EPO; JPO; DERWENT	2003/03/18 17:54
-	52	313/623-625.ccls. and cermet and sinter\$3	USPAT; EPO; JPO; DERWENT	2003/03/18 14:44
-	37	313/623-625.ccls. and cermet same sinter\$3	USPAT; EPO; JPO; DERWENT	2003/03/18 14:44
-	10	((US-6465940-\$ or US-5742123-\$ or US-5532552-\$ or US-4972119-\$ or US-4910432-\$ or US-4825126-\$ or US-4808882-\$ or US-4800320-\$ or US-4687969-\$ or US-5271758-\$ or US-4354964-\$ or US-5075587-\$).did. or (JP-05334997-\$).did.) and sinter\$3) and cermet	USPAT	2003/03/18 16:40
-	10	((US-6465940-\$ or US-5742123-\$ or US-5532552-\$ or US-4972119-\$ or US-4910432-\$ or US-4825126-\$ or US-4808882-\$ or US-4800320-\$ or US-4687969-\$ or US-5271758-\$ or US-4354964-\$ or US-5075587-\$).did. or (JP-05334997-\$).did.) and sinter\$3) and cermet	USPAT	2003/03/18 17:19
-	7	(((US-6465940-\$ or US-5742123-\$ or US-5532552-\$ or US-4972119-\$ or US-4910432-\$ or US-4825126-\$ or US-4808882-\$ or US-4800320-\$ or US-4687969-\$ or US-5271758-\$ or US-4354964-\$ or US-5075587-\$).did. or (JP-05334997-\$).did.) and sinter\$3) and cermet and crack\$3	USPAT	2003/03/18 17:19
-	9	313/623-625.ccls. and lead-through same cermet	USPAT; EPO; JPO; DERWENT	2003/03/18 17:56
-	32	313/623-625.ccls. and lead same cermet	USPAT; EPO; JPO; DERWENT	2003/03/18 17:56

	106	"discharge lamp" and ((plug capillary) with length)	USPAT; EPO; JPO; DERWENT	2003/12/04 15:11
	17	(("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same cermet) and (length same (plug capillary)) and discharge and lamp	USPAT; EPO; JPO; DERWENT	2003/07/23 19:04
	16	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same cermet) and (length same (plug capillary)) and discharge and lamp) and sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/17 16:17
	11	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with sinter\$) same cermet) and (length same (plug capillary)) and discharge and lamp	USPAT; EPO; JPO; DERWENT	2003/07/17 16:19
	6	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same cermet) and (length same (plug capillary)) and discharge and lamp) not (((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with sinter\$) same cermet) and (length same (plug capillary)) and discharge and lamp)	USPAT; EPO; JPO; DERWENT	2003/07/17 16:19
	95	cermet with ("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") same ((al.sub.2 o.sub.3" alumina "aluminum oxide") and (molybdenum mo))	USPAT; EPO; JPO; DERWENT	2003/12/12 08:17
	37	("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet	USPAT; EPO; JPO; DERWENT	2003/07/23 21:44
	31	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/23 19:06
	52	313/623-625.ccls. and cermet and sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/23 19:49
	26	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same cermet) and thermal and sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/23 19:56
	27	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo))	USPAT; EPO; JPO; DERWENT	2003/07/23 21:48
	27	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo)) and sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/30 16:40
	16	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo)) and sinter\$ and \$2%"	USPAT; EPO; JPO; DERWENT	2003/07/30 18:45
	11	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo) not \$2%"	USPAT; EPO; JPO; DERWENT	2003/07/30 17:34
	49	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same (metal with ceramic) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo) not \$2%"	USPAT; EPO; JPO; DERWENT	2003/07/30 17:37
	16	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with cermet) and ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") and (molybdenum mo)) and sinter\$ and \$2%"	USPAT; EPO; JPO; DERWENT	2003/07/30 18:32
	102	("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") same (molybdenum mo)	USPAT; EPO; JPO; DERWENT	2003/07/30 19:39
	9	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") same (molybdenum mo) and "glass melt"	USPAT; EPO; JPO; DERWENT	2003/07/30 19:45
	8	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2.o.sub.3") same (molybdenum mo) and "glass melt" and direct\$ near6 sinter\$	USPAT; EPO; JPO; DERWENT	2003/07/30 19:30

-	1	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2 o.sub.3") same (molybdenum mo)) and "glass melt") not (((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2 o.sub.3") same (molybdenum mo)) and "glass melt" and directS2 near6 sinter\$)	USPAT; EPO; JPO; DERWENT	2003/07/30 19:39
-	11	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2 o.sub.3") same (molybdenum mo)) and glass near5 melt	USPAT; EPO; JPO; DERWENT	2003/07/31 19:12
-	102	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2 o.sub.3") same (molybdenum mo)) and glass near5 melt	USPAT; EPO; JPO; DERWENT	2003/07/31 19:31
-	61	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same ("aluminum oxide" alumina "al.sub.2o.sus.3" "al.sub.2 o.sub.3") same (molybdenum mo)) and glass near5 melt	USPAT; EPO; JPO; DERWENT	2003/07/31 19:19
-	5	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same (molybdenum mo)) and lamp	USPAT; EPO; JPO; DERWENT	2003/07/31 19:32
-	92	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") same (molybdenum mo)) and lamp	USPAT; EPO; JPO; DERWENT	2003/07/31 19:27
-	16	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with (cermet) and sinter\$ and melt\$	USPAT; EPO; JPO; DERWENT	2003/07/31 20:09
-	8934	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with (ceramic and metal)) and sinter\$ and melt\$	USPAT; EPO; JPO; DERWENT	2003/07/31 20:11
-	53	((("feed-through" "feed through" feedthrough leadthrough "lead through" "lead-through") with (ceramic with metal) and sinter\$ and melt\$	USPAT; EPO; JPO; DERWENT	2003/07/31 20:31
-	318	"discharge lamp" and sinter	USPAT; EPO; JPO; DERWENT	2003/12/04 15:11
-	1374	"discharge lamp" and sinter\$	USPAT; EPO; JPO; DERWENT	2003/12/04 15:12
-	133	("discharge lamp" and sinter\$) and cermet	USPAT; EPO; JPO; DERWENT	2003/12/12 08:48
-	178	313/623-625.ccls. and sinter\$	USPAT; EPO; JPO; DERWENT	2003/12/12 08:16
-	31918	((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (molybdenum mo)) and ((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (molybdenum mo)) and ((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (niobium nb)))	USPAT; EPO; JPO; DERWENT	2003/12/12 08:19
-	127	((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (molybdenum mo) and ((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (niobium nb))) and "discharge lamp")	USPAT; EPO; JPO; DERWENT	2003/12/12 08:19
-	423	((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (molybdenum mo)) and ((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (niobium nb)))	USPAT; EPO; JPO; DERWENT	2003/12/12 13:06
-	3420	((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (niobium and nb)))	USPAT; EPO; JPO; DERWENT	2003/12/12 08:20
-	9	((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (molybdenum mo)) and ((("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with (niobium and nb)))	USPAT; EPO; JPO; DERWENT	2003/12/12 08:20
-	90	("discharge lamp" and sinter\$) and cermet and 313/\$	USPAT; EPO; JPO; DERWENT	2003/12/12 08:48

-	43	cermet and (("aluminum oxide" alumina "Al. ₂ O. ₃ sub3" "Al. ₂ O. ₃ sub3") with (Mo molybdenum) with \$2%"")	USPAT; EPO; JPO; DERWENT	2003/12/12 13:06
-	4	(("lead-through" leadthrough "lead through" feedthrough "feed-through" "feed through") with cermet same (("aluminum oxide" alumina "Al. ₂ O. ₃ sub3" "Al. ₂ O. ₃ sub3") with (Mo molybdenum) with \$2%""))	USPAT; EPO; JPO; DERWENT	2003/12/12 15:10